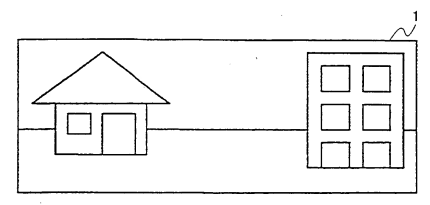


FIG.2A



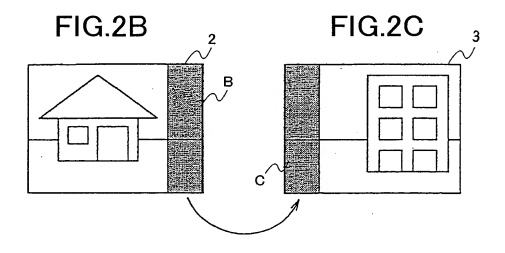
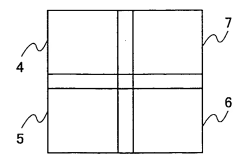


FIG.3



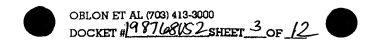


FIG.4 14 15 10 MEMORY **DISPLAY** 11 12 13 19 A/D MPU **BUTTON** CONVERTER FIELD ANGLE 17 **SETTING** ZOOM MECHANISM 18 1/F 102 DISTANCE SENSOR O NORMAL IMAGE 100/ 103 O PARTIAL IMAGE 20' 1014 LCD 104 105 DIVIDED IMAGE 106 THROUGH IMAGE 107

FIG.5

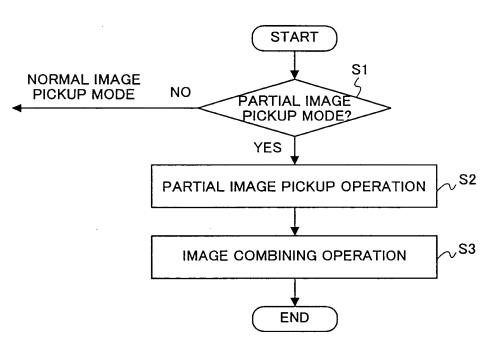
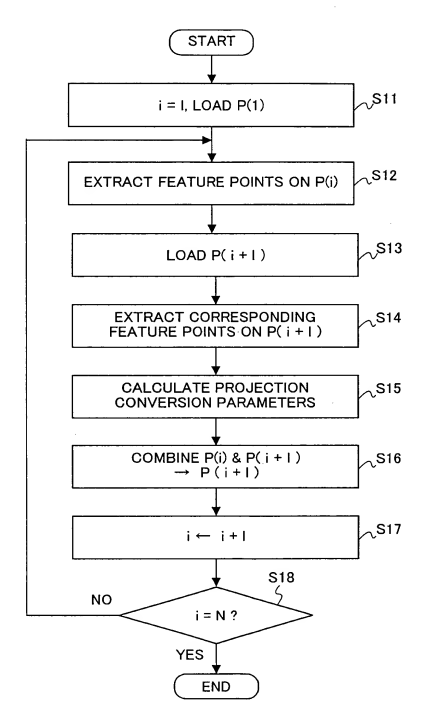


FIG.6



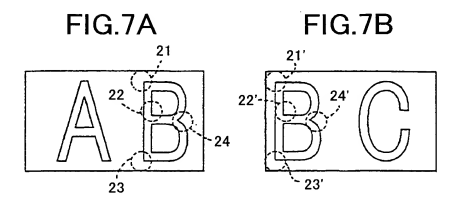


FIG.7C



FIG.8A

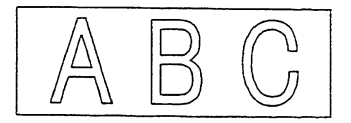


FIG.8B

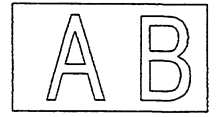


FIG.8C

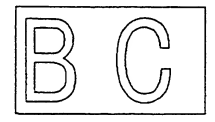


FIG.8D

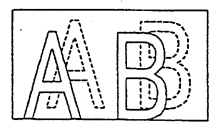


FIG.8E

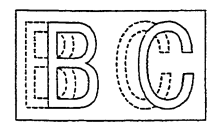
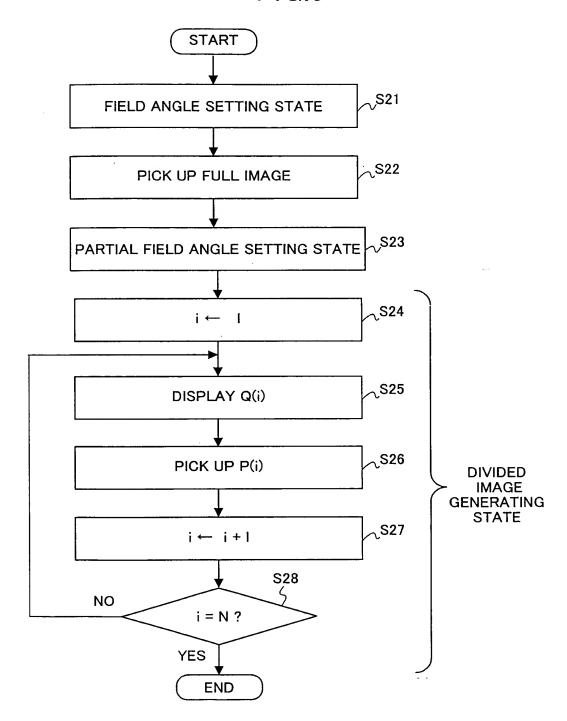


FIG.9



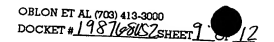


FIG.10A

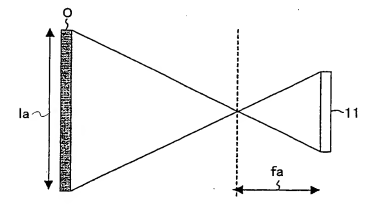


FIG.10B

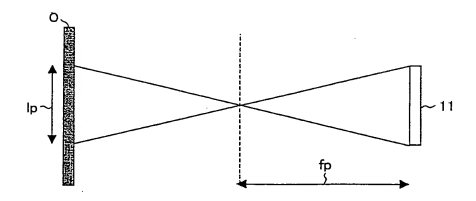
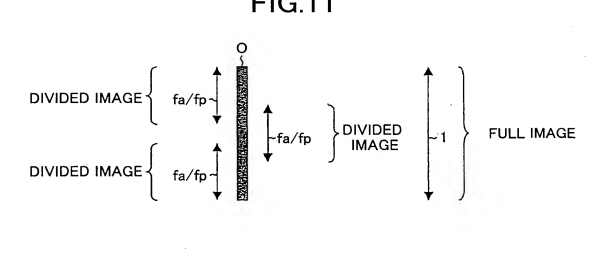


FIG.11



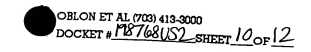


FIG.12A

FIG.12B

MENU	
→ OVERLAP QUANTITY	<u>10%</u>
RESOLUTION	INVALID
TARGET OBJECT SIZE	INVALID
NO. OF DIVISIONS	AUTOMATIC
FOCAL DISTANCE	MANUAL

MENU	
OVERLAP QUANTITY	10%
RESOLUTION	INVALID
TARGET OBJECT SIZE	INVALID
NO, OF DIVISIONS	AUTOMATIC
→ FOCAL DISTANCE	<u>100mm</u>

FIG.12C

FIG.12D

MENU	
OVERLAP QUANTITY	10%
\rightarrow RESOLUTION	<u>200dpi</u>
TARGET OBJECT SIZE	INVALID
NO, OF DIVISIONS	AUTOMATIC
FOCAL DISTANCE	AUTOMATIC

MENU	
OVERLAP QUANTITY	10%
RESOLUTION	200dpi
→ TARGET OBJECT SIZE	A4HORIZONTAL
NO, OF DIVISIONS	AUTOMATIC
FOCAL DISTANCE	AUTOMATIC

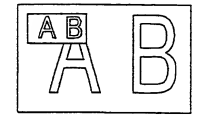
FIG.12E

FOCAL DISTANCE	3 AUTOMATIC
→ NO. OF DIVISIONS	2
TARGET OBJECT SIZE	INVALID
RESOLUTION	INVALID
OVERLAP QUANTITY	10%
MENU	•

FIG.13



FIG.14



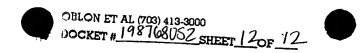


FIG.15

